NCVT-1P (FIG. 1)

GENERAL SPECIFICATIONS

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 Tester Type: Non-contact voltage detector

 Voltage Range: 50 1000V AC

 Frequency Range: 50 500Hz

 Operating Altitude: 2,000 meters (6,561 feet)

 Relative Humidity: < RH 80% non-condensing

 Operating Temperature: 32 to 104°F (0° to 40°C)

 Storage Temperature: 32 to 104°F (0° to 40°C)

 Power: 2 x 1.50 XAA batteries (included)

 Dimensions: 6° x 0.96° x 1.16° x (152 x 24 x 29 mm)

 Weight: 2.5 cv. (72 grams)

 Drop Protection: 6.6 ft. (2 m)

 Salety Rating: CAI V 1000V

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 Certified to CSA STD. C22.2 No. 61010-1, 61010-2-030.

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Specifications subject to change.

⚠ WARNINGS

- To ensure sale operation and service of the tester, follow these instructions. Failure to observe these warnings can result in severe injury or death.

 It is important that users of this bester read, understand, and follow all warnings, cautions, safety information, and instructions in this manual before operating or servicing this tester. Failure to follow instructions could result in death or serious injury.

 Risk of electric stock and burn. Contact with live circuits could result in death or serious injury.

 Use caution with voltages above 30 V ACs as a shock hazard may exist.

 A blinking or steady red glow and an audible beep indicate voltage present. If no indication, voltage could still be present.

 Before and after each use, verify operation by testing a known working circuit that is writhin the rating of this unit.

 Never assume neutral or cruround windschemating and administrations.

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 Never assume neutral or ground winesage; tills eastwickfulle traktion mustivuther broodticircuits may be energized when disconnected and must be released before handling.

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- energized when disconnected and must be retested before handling.
 The fester WILL NOT detect voltage it:

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 The user is insulated from the tester with a glove or other materials. cuits may be
 The wire is partially buried or in a grounded metal conduit.
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 The on the standard or tamper resistant (TR) electrical outlets.
 The user if tester appears damaged or if the tester is not operating properly. If in doubt, replace the tester.
 Do not apply none than the rated voltage as marked on the tester (TR) outlets.
 The tester should a different continguist, or may not detect at all miss.

 The lip of the tests within 0.25 of an AC voltage source radiating unimpeded.

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- ... The tester is netu suin.

 Any swer approved ye protection.

 Comply with focal and national safety requirements.

 The tester may deject at a

 If this product is used in a manner not specified by the manufacturer, protection provided by the product
 may be affected.

⚠ CAUTION

- **DO NOT** attempt to repair this tester. It contains no serviceable parts.
- DO NOT expose tester to extremes in temperature or high humidity.

SYMBOLS ON TESTER

Risk of danger. Important information: It is important that users of this tester read, understand, and follow all warnings, cautions, safely information, and instructions in this manual before operating or servicing this tester. Failure to follow instructions could result in death or serious injury.







Risk of electric sleectric learning instructions I Double instructions I Double insulated IV I measurements performed at the source of low-voltage IV installation and outside lines.

OPERATING INSTRUCTIONS

TURN UNIT ON: Press Virigo, this Instructure and India (in the India) Instructions frou the result asse. Listen for single-beep sound and watch for the green LED (2) to illuminate.

TURN UNIT OFF: Press and hold the power button (4) for ½ second. Listen for a double-beep sound and watch for the "power on" green LED (2) to turn off.

SILENT MODE: The tester can be operated with only visual indication of voltage. With the tester powered off, press and hold the power button (a) until the green LED (b) illuminates,

SYSTEM SELF-TEST: The "power on" green LED ② visually confirms battery sufficiency, system integrity, and operation/active mode.

CHECKING FOR THE PRESENCE OF AC VOLTAGE: Prior to use, test on known live circuit to verify tester functionality. Place tip (1) of the tester near an AC voltage source. When 50V to 1000V voltage is detected, the tester will emit a high-pitched continuous beep, and the red LED (2) will illuminate. AUTO POWER-OFF: After 4 minutes of non-use, the tester automatically powers off to conserve battery life.

CONTINUED ON OTHER SIDE

ce. When 50V to 1000V voltage



NCVT1PKIT

NON-CONTACT VOLTAGE AND GFCI RECEPTACLE TEST KIT INSTRUCTIONS

FIG. 1 - NCVT-1P

NCVT-1P VOLTAGE

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ENGLISH

- **1.** Tip
- 2. LEDs
- 3. Tester body
- 4. Power button
- 5. Battery cap
- 6. Locking tab
- 7. 2x AAA batteries (included)

NOTE: There are no userserviceable parts inside tester.







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NCVT-1P (FIG. 1)

BATTERY REPLACEMENT

Should one of the following scenarios occur, the batteries must be replaced

SCENARIO 1: When powering on the tester: The "power on" LED in the tip of the tester changes from a steady green to a blinking green and a series of beeping sounds is generated, the tester then turns off.

SCENARIO 2: When operating the tester: The LEDs dim and the tone fades.

To replace the batteries:

- Press the locking tab **(6)** inward and remove the battery cap **(5)**.

 Remove and recycle the two spent AAA batteries.

 Install two new AAA batteries, with the positive (+) side facing into the tester as shown **(7)**.
- Slide the battery cap onto the tester until it snaps back into place.

STORAGE

Remove the batteries when not in use for a prolonged period of time. Do not expose to high temperatures or humidity. After a period of storage in extreme conditions exceeding the limits mentioned in the General Specifications section, allow the tester to return to normal operating conditions before using.

CLEANING

Be sure tester is turned off and wipe with a clean, dry lint-free cloth. *Do not use abrasive cleaners or solvents*.

y lint-free cloth. DISPOSAL / RECYCLE



Do not place equipment and its accessories in the trash. Items must be properly disposed of in accordance with local regulations. Please see epa.gov/recycle for additional information.

RT205 (FIG. 2)

GENERAL SPECIFICATIONS

The Klein Tools RT205 is a receptacle tester designed to detect the most common wiring problems in standard receptacles.

problems in standard receptacles.

Environment: Indoor. Do NOT expose to moisture rain or snow.

Operating Altitude: 6562 ft. (2000m)

Operating Temperature: 32° to 104° (0°C to 40°C) < 80% R.H.

Storage Temperature: 14° to 122° F (-10°C to 50°C) < 70% R.H.

Weight: 1.5 oz. (43 g)

Nominal Voltage: 110-125V AC at 50/60Hz in 3-wire outlet

MAINS Supply Voltage Fluctuation: ± 10%

Nominal Power: 0.3W

Certification: Conforms to: UL61010-1, 61010-2-30. Certified to: CSA-C22.2 #61010-1, 61010-2-30

Pollution depree: 2

Pollution degree: 2 Safety: CAT II 125V, Class 2, Double Insulation Drop Protection: 6.6 ft. (2 m)

⚠ WARNINGS

Read, understand, and follow all warnings and instructions before operating testers. Failure to follow instructions could result in death or serious injury. Before each use, verify tester operation by testing on a known live and correctly wired receptacle. Do not use if the tester appears damaged in any way. The tester is intended for indoor use only. Other equipment or devices attached to the circuit being tested could interfere with the tester. Clear the circuit before testing. Always consult a qualified electrician to resolve wiring problems.

WIRING CONFIGURATION TESTING

Conditions indicated: wiring correct, open ground, reverse polarity, open hot, open neutral and hot/ground reversed Conditions NOT indicated: quality of ground, multiple hot wires, combinations of defects, reversal of grounded

All appliances or equipment on the circuit being tested should be unplugged to help reduce the possibility of

STANDARD RECEPTRIFE Being tested should be unplugged to help reduce the possibility of

- Verify tester operation by testing on a known live and correctly wired receptacle
- Plug tester into receptacle.
- Compare the illuminated lights on the tester to the key code printed on the tester.
 If the tester indicates that the receptacle is not wired correctly, consult a qualified electrician.

GFCI RECEPTACLES

- 1. Check the GFCI receptacle user manual for information on how the specific receptacle operates prior to
- using link lester.

 2. Insert the tester into the receptacle under test to check for correct wiring. Lights on the tester should illuminate.

 3. Press the "TEST" button on the GFCI receptacle. Did the GFCI trip and the lights on the lester go dark?

 ****PSR-Reset the GFCI by pressing the reset button. Proceed to step.

 4. NO: The GFCI is not operating properly or the receptacle is miswired. Consult a qualified electrician.
- 4. Press and hold the test button on the tester for 7 seconds. Did the GFCI trip and the lights on the tester
- go dark?

 YES: Reset the GFCI by pressing the reset button. The GFCI appears to be operating properly.

 NO: The GFCI is not operating properly or the receptacle is miswired. Consult a qualified electrician.

CLEANING

Be sure tester is turned off and wipe with a clean, dry lint-free cloth. *Do not use abrasive cleaners or solvents.*

DISPOSAL / RECYCLE



Do not place equipment and its accessories in the trash. Items must be properly disposed of in accordance with local regulations. Please see **epa.gov/recycle** for additional information.

FIG. 2 - RT205 Neutral (White) Hot (Black) Ground (Green) Yellow Indicator Illuminated Indicator Not Illuminated

in	Indicator		Fault	Explanation
Г			Open Ground	Ground contact is not connected
			Open Neutral	Neutral contact is not connected
			Open Hot	Hot contact is not connected
			Hot/Ground Reversed	Hot and ground connections are reversed
			Hot/Neutral Reversed	Hot and neutral connections are reversed
			Correct	Receptacle is wired correctly



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See this product's page FCC compliance information.